5_09 ADDITIONAL CROSS SECTION LABELING

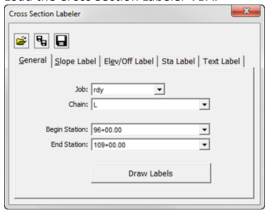
Question:

I need instructions on how to create different labeling targets for the corridor modeling. I would like to label the elevation of the proposed roadway on the cross sections as well as the slope stake elevation.

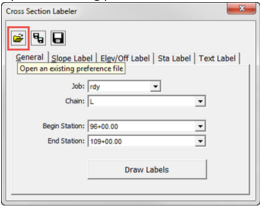
Answer:

Here's a quick guide to loading the new Oakpak XLP:

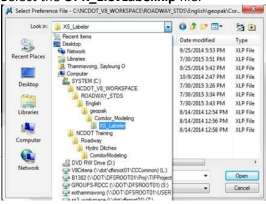
Load the Cross Section Labeler VBA.

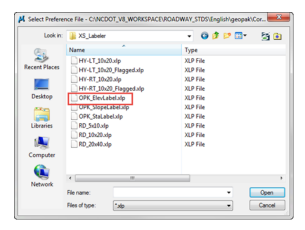


Open an existing preference file.

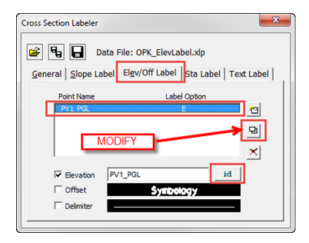


Select the OPK_ElevLabel.xlp file.

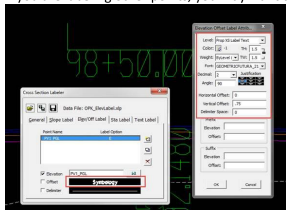




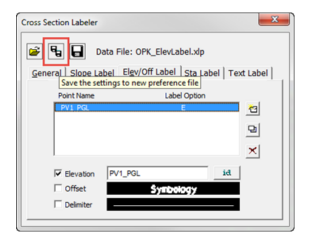
Select the **Elev/Off Label** tab and highlight the first row. You can then **"id"** (graphically) the point you want to label the elevation and select **modify**. Since the default point is PV1_PGL (grade point), you do not need to do this step.



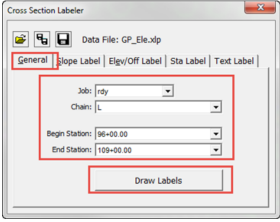
If you are labeling other points, you may want to play around with label "Symbology" preferences.



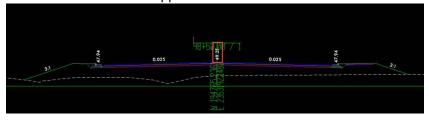
Do a "Save as" of the custom XLP to your CorridorModeling folder.



Click back to the **General** tab and adjust any settings as desire. Then click on **Draw Labels**.



The GP elevation should appears as such.



Other available Oakpak XLP's that work in the same manner in our workspace include:

- OPK_SlopeLabel.xlp
- OPK_StaLabel.xlp